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## Inventor Information for 10/716402

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US 20060183998 A1	US- PGPUB	20060817	A Method For Determining The Condition Of An Object By Magnetic Resonance Imaging	600/410		Biglieri; Eugenio et al.
US 20060033493 A1	US- PGPUB	20060216	METHOD FOR DETERMINING THE CONDITION OF AN OBJECT BY MAGNETIC RESONANCE IMAGING	324/307		Biglieri; Eugenio et al.
US 20050267352 A1	US- PGPUB	20051201	Method and an apparatus for image acquisition and display by means of nuclear magnetic resonance imaging	600/410		Biglieri, Eugenio et al.
US 20050187459 A1	US- PGPUB	20050825	Magnetic resonance imaging apparatus	600/415		Trequattrini, Alessandro et al.
US 20050090734 A1	US- PGPUB	20050428	Diagnostic imaging apparatus and method for limbs, particularly the hand by means of nuclear magnetic resonance	600/420	600/422	Contrada, Orfeo et al.
US 20050049491 A1	US- PGPUB	20050303	Nuclear magnetic resonance imaging device	600/436		Rezzonico, Fabio et al.
US 20050033155 A1	US- PGPUB	20050210	Apparatus for magnetic resonance imaging	600/410		Rezzonico, Fabio et al.
US 20040186374 A1	US- PGPUB	20040923	Magnetic resonance imaging apparatus	600/415		Satragno, Luigi et al.
US 20040162480 A1	US- PGPUB	20040819	Combination magnetic resonance imaging apparatus and patient table	600/415	5/601	Satragno, Luigi et al.
US 20030083572 A1	US- PGPUB	20030501	Imaging apparatus	600/411		Satragno, Luigi et al.
US 20020188193 A1	US- PGPUB	20021212	Combined apparatus for imaging the inner part of a body, and method thereof	600/411	600/407; 600/437	Biglieri, Eugenio et al.
US 20020183609 A1	US- PGPUB	20021205	Apparatus for imaging the inner part of a body, particularly or diagnostic imaging thereof	600/407		Biglieri, Eugneio et al.
US 20020057088 A1	US- PGPUB	20020516	Machine for diagnostic and/or therapeutic treatment, particularly a nuclear magnetic resonance imaging machine	324/318	324/309	Carrozza, Alessandro et al.
US 20020028992 A1	US- PGPUB	20020307	Examination table, particularly in machines for nuclear magnetic resonance image detection	600/415		Dutto, Roberto et al.
US 20020011844 A1	US- PGPUB	20020131	Method and apparatus for Nuclear Magnetic Resonance imaging	324/318	324/307; 324/309; 324/320	Biglieri, Eugenio et al.
US	US-	20010614	EXAMINATION TABLE,	600/415	5/601;	DUTTO,

20010003789 A1	PGPUB		PARTICULARLY IN MACHINES FOR NUCLEAR MAGNETIC RESONANCE IMAGE DETECTION		5/621; 5/622; 5/624; 600/410	ROBERTO et al.
US 7098660 B2	USPAT	20060829	Diagnostic imaging apparatus and method for limbs, particularly the hand by means of nuclear magnetic resonance	324/318	324/309	Contrada; Orfeo et al.
US 7042219 B2	USPAT	20060509	Method for determining the condition of an object by magnetic resonance imaging	324/309	600/410	Biglieri; Eugenio et al.
US 6958577 B2	USPAT	20051025	Apparatus for imaging the inner part of a body, particularly for diagnostic imaging thereof	324/318	324/322	Biglieri; Eugenio et al.
US 6801038 B2	USPAT	20041005	Machine for diagnostic and/or therapeutic treatment, particularly a nuclear magnetic resonance imaging machine	324/318	324/309	Carrozza; Alessandro et al.
US 6586934 B2	USPAT	20030701	Method and apparatus for nuclear magnetic resonance imaging	324/309	324/307	Biglieri; Eugenio et al.
US 6377830 B1	USPAT	20020423	Patient table in combination with biomedical apparatus like magnetic resonance imaging machine	600/407	378/209; 5/601; 600/415; 600/425	Carrozza; Alessandro et al.
US 6374133 B1	USPAT	20020416	Examination table, particularly in machines for nuclear magnetic resonance image detection	600/415	324/318; 5/601; 5/623; 5/624	Dutto; Roberto et al.
US 6346815 B1	USPAT	20020212	Faraday cage, particularly for nuclear magnetic resonance applications	324/318	324/309; 324/322	Carrozza; Alessandro et al.
US 6346814 B1	USPAT	20020212	Machine for diagnostic and/or therapeutic treatment, particularly a nuclear magnetic resonance imaging machine	324/318	324/322	Carrozza; Alessandro et al.
US 6345193 B1	USPAT	20020205	Examination table, particularly in machines for nuclear magnetic resonance image detection	600/415	5/601; 5/624	Dutto; Roberto et al.
US 6278274 B1	USPAT	20010821	Nuclear magnetic resonance imaging apparatus having a magnetic structure that oscillates about an axis	324/318		Biglieri; Eugenio et al.